FIIG	<u>TITLE</u>	<u>INC</u>	Due Date
A057A	Covers and Doors, Access	12	May 7, 2004

Cancel INC 49932 (DISK, COMPACTOR DRUM) and replace with INC 50647 (COMPACTOR UNIT, DRUM) which is in FIIG A518N. Change definition of INC 50647 to read: A complete power-driven or non-powered unit designed to crush 55 and/or 80 gallon drums for easier and safer disposal and handling. It may also be used to compress material inside a drum. May have one or more hold-down disks. May include locking tabs.

Cancel INC 39862 (DOOR, GALLEY) and replace with INC 39981 (DOOR, GALLEY COMPARTMENT)

Delete/no replacement INC 47505 (PANEL, ESCAPE)

Create a new FIIG for INC 29785 (COVER, ACCESS):

- ABMW (Peripheral Shape Style); Appendix B, Reference Drawing Group A Consolidate Styles 1, 2, and 3; 4 and 5; 7 and 8; 13, 14 and 15; 19 and 20; 22, 23 and 24; 34 and 35; also use Styles 16, 77-80, 86, 122-124 and 126
- *CKWB (Corner Styles) Add replies ER (Square Corners), EQ (Rounded Corners) and AA (Beveled Corners)
- *ABGL (Width)
- *ABKG (Bolt Circle Diameter)
- *ABKV (Outside Diameter)
- *ABRY (Length)
- *ADNU (Corner Radius)
- *ADNX (Body Radius)
- *ADPA (Distance Between Hole Centerline and First Hole Along Length)
- *ADPB (Distance Between Hole Centerline to End Along Length)
- *ADPC (Distance Between First Hole Centerline to End Along Length)
- *ADPD (First Hole Centerline to End Along Width)
- *ADPE (Corner Bevel Length)
- *ADVJ (Bolt Hole Centerline to Nearest Edge Distance)
- *BPCJ (Distance Between Hole Centers)
- *ADNY (Distance Between Holes Along Length)
- *ADNZ (Distance Between Holes Along Width)
- *ADNV (Hole Quantity Along Length, Mode Code A)
- *ADNW (Hole Quantity Along Width, Mode Code A)
- *ADPM (Bolt Circle Hole Quantity)
- AAGR (Cross-Sectional Shape Style); Appendix B, Reference Drawing Group B Retain Styles 1-3, 9, 19, 20 and 26-30

- *AARX (Inside Diameter)
- *ABKU (Flange Thickness)
- *ADJU (Inside Length)
- *ADPN (First Recess Inside Height)
- *ADPQ (Inside Corner Radius)
- *ADPR (Body Thickness)
- MATT (Material)
- *MDCL (Material Document and Classification)
- *SFTT (Surface Treatment)
- *STDC (Surface Treatment Document and Classification)
- *HUES (Color)
- ADQB (Securing Device Type) Appendix A, Table 4
- *ADQK (Mounting Opening Shape Style) Appendix B, Reference Drawing Group C Retain Styles 1-5
- *AAUB (Hold Diameter)
- *ABGC (Slot Width)
- *ABGD (Slot Length)
- *CBBL (Features Provided)
- *FEAT (Special Features)
- *ZZZK (Specification/Standard Data)
- *ZZZT (Nondefinitive Spec/Std Data)
- *ZZZY (Reference Number Differentiating Characteristics)
- *CRTL (Criticality Code Justification)
- *PRPY (Proprietary Characteristics)
- *ELRN (Extra Long Reference Number)
- *AGAV (End Item Identification)
- *ZZZV (FSC Application Data)
- *CXCY (Part Name Assigned by Controlling Agency)
- *CLQL (Colloquial Name)

Create a New FIIG with following two INCs: INC 53557 (DOOR, ACCESS, WEAPON SYSTEM) INC 53558 (DOOR, ACCE4SS, GENERAL PURPOSE

- ABMW (Peripheral Shape Style); Appendix B, Reference Drawing Group A Consolidate Styles 1 and 2; 4 and 5; 7 and 8; 22 and 23; also use Styles 13, 16, 19, 77, 83, 126
- *CKWB (Corner Styles); add replies for ER (Square Corners) and EQ (Rounded Corners)
- *ABGL (Width)
- *ABKV (Outside Diameter)
- *ABRY (Length)
- *ADNU (Corner Radius)
- *ADPC (Distance Between First Hole Centerline to End Along Length)
- *ADPD (First Hole Centerline to End Along Width)

```
*ADPE (Corner Bevel Length)
```

- *ADNY (Distance Between Holes Along Length)
- *ADNZ (Distance Between Holes Along Width)
- *ADNV (Hole Quantity Along Length, Mode Code A)
- *ADNW (Hole Quantity Along Width, Mode Code A)
- AAGR (Cross-Sectional Shape Style); Appendix B, Reference Drawing Group B Retain Styles 3, 6, 8, 9, 19, 26, 27, 29 and 30
- *AARX (Inside Diameter)
- *ABKU (Flange Thickness)
- *ADJT (Inside Width)
- *ADJU (Inside Length)
- *ADPN (First Recess Inside Height)
- *ADPQ (Inside Corner Radius)
- *ADPR (Body Thickness)
- *CWCJ (Inside Angle)
- MATT (Material)
- *MDCL (Material Document and Classification)
- *SFTT (Surface Treatment)
- *STDC (Surface Treatment Document and Classification)
- ADQB (Securing Device Type) Appendix A, Table 4
- *CBBL (Features Provided)
- *FEAT (Special Features)
- *ZZZK (Specification/Standard Data)
- *ZZZT (Nondefinitive Spec/Std Data)
- *ZZZY (Reference Number Differentiating Characteristics)
- *CRTL (Criticality Code Justification)
- *PRPY (Proprietary Characteristics)
- *ELRN (Extra Long Reference Number)
- *AGAV (End Item Identification)
- *SUPP (Supplementary Features)
- *ZZZV (FSC Application Data)
- *CXCY (Part Name Assigned by Controlling Agency)
- *CLQL (Colloquial Name)

Create a new FIIG for INC 51575 (COVER ACCESS, AIRCRAFT):

- ABMW (Peripheral Shape Style); Appendix B, Reference Drawing Group A Retain consolidated Styles 1 and 2; 13 and 14; 19 and 20; 22 and 23; 34 and 35; 43 and 44; 46 and 47; also retain Styles 17, 77, 78, 80, 82, 84, 90, 122-124 and 126
- *CKWB (Corner Styles) add replies for ER (Square Corners) and EQ (Round Corners)
- *ABGL (Width)
- *ABKG (Bolt Circle Diameter)
- *ABKV (Outside Diameter)
- *ABRY (Length)

```
*ADNU (Corner Radius)
```

- *ADPA (Distance Between Hole Centerline and First Hole Along Length)
- *ADPB (Distance Between Hole Centerline to End Along Length)
- *ADPC (Distance Between First Hole Centerline to End Along Length)
- *ADPD (First Hole Centerline to End Along Width)
- *ADPK (Corner Hole Centerline Radius)
- *ADNY (Distance Between Holes Along Length)
- *ADNZ (Distance Between Holes Along Width)
- *ADNV (Hole Quantity Along Length, Mode Code A)
- *ADNW (Hole Quantity Along Width, Mode Code A)
- *ADPM (Bolt Circle Hole Quantity)
- AAGR (Cross-Sectional Shape Style); Appendix B, Reference Drawing Group B Retain Styles 3, 4, 9, 19, 20 and 26-30
- *AARX (Inside Diameter)
- *ABKU (Flange Thickness)
- *ADJT (Inside Width)
- *ADJU (Inside Length)
- *ADPN (First Recess Inside Height)
- *ADPO (Inside Corner Radius)
- *ADPR (Body Thickness)
- MATT (Material)
- *MDCL (Material Document and Classification)
- *SFTT (Surface Treatment)
- *STDC (Surface Treatment Document and Classification)
- ADQB (Securing Device Type) Appendix A, Table 4
- *ADQK (Mounting Opening Shape Style) Appendix B, Reference Drawing Group C Use Styles 1 and 2
- *AAUB (Hold Diameter)
- *CBBL (Features Provided)
- *FEAT (Special Features)
- *ZZZK (Specification/Standard Data)
- *ZZZT (Nondefinitive Spec/Std Data)
- *ZZZY (Reference Number Differentiating Characteristics)
- *CRTL (Criticality Code Justification)
- *PRPY (Proprietary Characteristics)
- *ELRN (Extra Long Reference Number)
- *NHCF (Nuclear Hardness Critical Feature)
- *AGAV (End Item Identification)
- *SUPP (Supplementary Features)
- *ZZZV (FSC Application Data)
- *CXCY(Part Name Assigned by Controlling Agency)
- *CLQL (Colloquial Name)

Create a new FIIG for INC 51576 (DOOR ACCESS, AIRCRAFT):

```
ABMW (Peripheral Shape Style); Appendix B, Reference Drawing Group B - use Styles 1 and 2 (consolidated), 8, 11, 17, 19, 23, 34, 40, 46, 77, 82, 118, 122, 123, 126, and 129
```

- *CKWB (Corner Styles) add replies ER (Square Corners) and EQ (Round Corners)
- *ABGL (Width)
- *ABKG (Bolt Circle Diameter)
- *ABKV (Outside Diameter)
- *ABRY (Length)
- *ADNU (Corner Radius)
- *ADPA (Distance Between Hole Centerline and First Hole Along Length)
- *ADPB (Distance Between Hole Centerline to End Along Length)
- *ADPC (Distance Between First Hole Centerline to End Along Length)
- *ADPD (First Hole Centerline to End Along Width)
- *ADPK (Corner Hole Centerline Radius)
- *ADNY (Distance Between Holes Along Length)
- *ADNZ (Distance Between Holes Along Width)
- *ADNV (Hole Quantity Along Length, Mode Code A)
- *ADNW (Hole Quantity Along Width, Mode Code A)
- AAGR (Cross-Sectional Shape Style); Appendix B, Reference Drawing Group B retain Styles 1, 9, 26, 27, 29 and 30
- *ABKU (Flange Thickness)
- *ADPN (First Recess Inside Height)
- *ADPO (Inside Corner Radius)
- *ADPR (Body Thickness)
- MATT (Material)
- *MDCL (Material Document and Classification)
- *SFTT (Surface Treatment)
- *STDC (Surface Treatment Document and Classification)
- ADQB (Securing Device Type) Appendix A, Table 4
- *ADQK (Mounting Opening Shape Style) Appendix B, Reference Drawing Group C; Retain Style 1
- *AAUB (Hold Diameter)
- *CBBL (Features Provided)
- *FEAT (Special Features)
- *ZZZK (Specification/Standard Data)
- *ZZZT (Nondefinitive Spec/Std Data) Appendix A, Table 3
- *ZZZY (Reference Number Differentiating Characteristics)
- *CRTL (Criticality Code Justification)
- *PRPY (Proprietary Characteristics)
- *ELRN (Extra Long Reference Number)
- *NHCF (Nuclear Hardness Critical Feature)
- *AGAV (End Item Identification)
- *ZZZV (FSC Application Data)
- *CXCY (Part Name Assigned by Controlling Agency)
- *CLQL (Colloquial Name)

Create a new FIIG for INC 22208 (COVER, ACCESSS, GUIDED MISSILE):

- ABMW (Peripheral Shape Style); Appendix B, Reference Drawing Group A consolidate Styles 1 and 2; 22, 23 and 24; also use Styles 8, 13, 29, 47, 80, 122, 123, 126, and 130
- *Add MRC CKWB (Corner Styles) add replies ER (Square Corners), EQ (Rounded Corners) and AA (Beveled Corners)
- *ABGL (Width)
- *ABKG (Bolt Circle Diameter)
- *ABKV (Outside Diameter)
- *ABRY (Length)
- *ADNU (Corner Radius)
- *ADNX (Body Radius)
- *ADPA (Distance Between Hole Centerline and First Hole Along Length)
- *ADPB (Distance Between Hole Centerline to End Along Length)
- *ADPC (Distance Between First Hole Centerline to End Along Length)
- *ADPD (First Hole Centerline to End Along Width)
- *ADNY (Distance Between Holes Along Length)
- *ADNZ (Distance Between Holes Along Width)
- *ADNV (Hole Quantity Along Length, Mode Code A)
- *ADNW (Hole Quantity Along Width, Mode Code A)
- AAGR (Cross-Sectional Shape Style); Appendix B, Reference Drawing Group B retain Styles 9, 11, 19, 26 and 30
- *AARX (Inside Diameter)
- *ABKU (Flange Thickness)
- *ADJT (Inside Width)
- *ADJU (Inside Length)
- *ADPN (First Recess Inside Height)
- *ADPQ (Inside Corner Radius)
- *ADPR (Body Thickness)
- MATT (Material)
- *MDCL (Material Document and Classification)
- *SFTT (Surface Treatment)
- ADQB (Securing Device Type) Appendix A, Table 4
- *ADQK (Mounting Opening Shape Style) Appendix B, Reference Drawing Group C retain Style 1
- *AAUB (Hold Diameter)
- *FEAT (Special Features)
- *ZZZK (Specification/Standard Data)
- *ZZZT (Nondefinitive Spec/Std Data)
- *ZZZY (Reference Number Differentiating Characteristics)
- *CRTL (Criticality Code Justification)
- *PRPY (Proprietary Characteristics)
- *ELRN (Extra Long Reference Number)
- *NHCF (Nuclear Hardness Critical Feature)
- *AGAV (End Item Identification)
- *ZZZV (FSC Application Data)

*CXCY (Part Name Assigned by Controlling Agency)

*CLQL (Colloquial Name)

Create a new FIIG for INC 22209 (COVER, ACCESSS, GUIDED MISSILE COMPONENT):

New FIIG to include the following MRCs (* as required MRCs):

ABMW (Peripheral Shape Style); Appendix B, Reference Drawing Group A - consolidate Styles 7 and 8; 13, 14 and 15; 22 and 23; also use Styles 11, 19, 36, 77, 78, 80, 84, and 86

- *CKWB (Corner Styles)
- *ABGL (Width)
- *ABKG (Bolt Circle Diameter)
- *ABKV (Outside Diameter)
- *ABRY (Length)
- *ADNU (Corner Radius)
- *ADPA (Distance Between Hole Centerline and First Hole Along Length)
- *ADPB (Distance Between Hole Centerline to End Along Length)
- *ADPC (Distance Between First Hole Centerline to End Along Length)
- *ADPD (First Hole Centerline to End Along Width)
- *ADPE (Corner Bevel Length)
- *ADVJ (Bolt Hole Centerline to Nearest Edge Distance)
- *BPCJ (Distance Between Hole Centers)
- *ADNY (Distance Between Holes Along Length)
- *ADNZ (Distance Between Holes Along Width)
- *ADNV (Hole Quantity Along Length, Mode Code A)
- *ADNW (Hole Quantity Along Width, Mode Code A)
- *ADPM (Bolt Circle Hole Quantity)
- AAGR (Cross-Sectional Shape Style); Appendix B, Reference Drawing Group B Retain Styles 26, 30 and 32
- *AARX (Inside Diameter)
- *ADPO (Inside Corner Radius)
- *ADPR (Body Thickness)
- MATT (Material)
- *MDCL (Material Document and Classification)
- *SFTT (Surface Treatment)
- *STDC (Surface Treatment Document and Classification)
- ADQB (Securing Device Type) Appendix A, Table 4
- *ADQK (Mounting Opening Shape Style) Appendix B, Reference Drawing Group C Retain Styles 1-3
- *AAUB (Hold Diameter)
- *ABGC (Slot Width)
- *ABGD (Slot Length)
- *FEAT (Special Features)
- *ZZZK (Specification/Standard Data)
- *ZZZT (Nondefinitive Spec/Std Data)

- *ZZZY (Reference Number Differentiating Characteristics)
- *CRTL (Criticality Code Justification)
- *PRPY (Proprietary Characteristics)
- *ELRN (Extra Long Reference Number)
- *NHCF (Nuclear Hardness Critical Feature)
- *AGAV (End Item Identification)
- *SUPP (Supplementary Features)
- *ZZZV (FSC Application Data)
- *CXCY (Part Name Assigned by Controlling Agency)
- *CLQL (Colloquial Name)

Create a new FIIG for INC 46025 (COVER-FAIRING, MARINE):

- ABMW (Peripheral Shape Style); Appendix B, Reference Drawing Group A Use Styles 16 and 80
- *ABGL (Width)
- *ABKG (Bolt Circle Diameter)
- *ABKV (Outside Diameter)
- *ABRY (Length)
- *ADPC (Distance Between First Hole Centerline to End Along Length)
- *ADPD (First Hole Centerline to End Along Width)
- *ADNY (Distance Between Holes Along Length)
- *ADNZ (Distance Between Holes Along Width)
- *ADNW (Hole Quantity Along Width, Mode Code A)
- *ADPM (Bolt Circle Hole Quantity)
- AAGR (Cross-Sectional Shape Style); Appendix B, Reference Drawing Group B Retain Style 1
- *AARX (Inside Diameter)
- *ABKU (Flange Thickness)
- *ADPN (First Recess Inside Height)
- *ADPR (Body Thickness)
- MATT (Material)
- *ADQK (Mounting Opening Shape Style) Appendix B, Reference Drawing Group C Use Style 2
- *FEAT (Special Features)
- *ZZZK (Specification/Standard Data)
- *ZZZT (Nondefinitive Spec/Std Data)
- *ZZZY (Reference Number Differentiating Characteristics)
- *CRTL (Criticality Code Justification)
- *PRPY (Proprietary Characteristics)
- *ELRN (Extra Long Reference Number)
- *AGAV (End Item Identification)
- *SUPP (Supplementary Features)
- *CXCY (Part Name Assigned by Controlling Agency)
- *CLQL (Colloquial Name)

Create a new FIIG for INC 39981 (DOOR, GALLEY COMPARTMENT):

- ABMW (Peripheral Shape Style); Appendix B, Reference Drawing Group A Consolidate Styles 1 and 2; also include Styles 5, 11 and 116
- *CKWB (Corner Styles) add replies for ER (Square Corners) and EQ (Rounded Corners)
- *ABGL (Width)
- *ABRY (Length)
- *ADNU (Corner Radius)
- *ADNX (Body Radius)
- *ADPB (Distance Between Hole Centerline to End Along Length)
- *ADPC (Distance Between First Hole Centerline to End Along Length)
- *ADPD (First Hole Centerline to End Along Width)
- AAGR (Cross-Sectional Shape Style); Appendix B, Reference Drawing Group B Retain Styles 26 and 27
- *ADPR (Body Thickness)
- MATT (Material)
- *MDCL (Material Document and Classification)
- *SFTT (Surface Treatment)
- *STDC (Surface Treatment Document and Classification)
- ADQB (Securing Device Type) Appendix A, Table 4
- *CBBL (Features Provided)
- *FEAT (Special Features)
- *ZZZK (Specification/Standard Data)
- *ZZZT (Nondefinitive Spec/Std Data)
- *ZZZY (Reference Number Differentiating Characteristics)
- *CRTL (Criticality Code Justification)
- *PRPY (Proprietary Characteristics)
- *ELRN (Extra Long Reference Number)
- *AGAV (End Item Identification)
- *SUPP (Supplementary Features)
- *CXCY (Part Name Assigned by Controlling Agency)
- *CLQL (Colloquial Name)